

Serial No.: 10/721,890
Atty. Docket No.: P69279US0

IN THE SPECIFICATION:

For the purposes of line numbers referred to herein, lines of text as well as blank lines between paragraphs are counted. Accordingly, beginning the numbering with the first line of the text after the title, the second paragraph on page 1, for example, is designated herein as beginning at line 4 of the text as originally filed, the third paragraph on page 2 begins at line 10 of the text as originally filed, and so on.

On page 1, please delete all of the text appearing before the title of the invention, as well as the horizontal lines appearing before and after the title.

On page 1, before line 1 of the text and after the title, please insert the following headings:

--BACKGROUND OF THE INVENTION

1. FIELD OF THE INVENTION--.

On page 1, please amend the first paragraph beginning on line 1, as follows:

--The invention relates to a paste unit for a bottom buide device for star seal bottom bags ~~according to the generic~~

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term of claim 1 having a glue reservoir or glue source, a metering roller connected with the glue reservoir, a glue application roller which may be connected to the glue reservoir or glue source, a making roller connected to the glue application roller for transferring glue from the application roller to the bottom warps or the star seal bottoms, and drive mechanisms assigned to the above listed rollers.--

On page 1, line 3, please insert the following heading:
--2. DESCRIPTION OF THE RELATED ART--.

On page 2, line 4, please insert the following heading:
--SUMMARY OF THE INVENTION--.

On page 2, please amend the third paragraph, beginning on line 10, as follows:

--According to the invention, this task is solved by means of the features of the characteristic part of claim 1 a paste unit having a glue reservoir, a metering roller connected with the glue reservoir, a glue application roller which may be connected to the glue reservoir or glue source, a making roller connected to the glue application roller for transferring glue from the application

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roller to the bottom warps or the star seal bottoms, and drive mechanisms assigned to the above listed rollers, in which
Accordingly, the circumference speeds of the glue application roller and of the making roller or the printing roller can be adjusted independently of one another. In this manner, the ratio of the circumference speeds of both rollers can be selected freely.--

On page 4, before line 3, insert the following heading,
--BRIEF DESCRIPTION OF THE DRAWING--.

On page 4, line 7, insert the following heading along with the paragraph following thereafter:

--DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Further scope of applicability of the present invention will become apparent from the detailed description given hereinafter. However, it should be understood that the detailed description and specific examples, while indicating preferred embodiments of the invention, are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.--.

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On page 4, please amend the last paragraph as follows:

--Fig. 2 shows the section II-II in fig. 1. The glue application roller 2 and the metering roller 3 are supported in a base plate suspended on one end. Two electric motors 6 are attached above the base plate 5, the drive shafts of which activate the axes of each of the two said rollers. The base plate 5, like the making roller 1, is attached in the machine rack in a manner which is not illustrated. The circumference speeds of the rollers 2, 3 can be adjusted according to the specifications of the glue transfer and glue application by means of the electric motors 6, which are supplied with current by means of power controllers 8, ~~also not illustrated,~~ that can be activated via a control unit 9.--

On page 4, after the last line, please insert the following paragraph:

--The invention being thus described, it will be apparent that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be recognized by one skilled in the art are intended to be included within the scope of the following claims.--.

Please delete page 5 in its entirety.